

COMPUTERS, ENVIRONMENT AND URBAN SYSTEMS

VOLUME 22, LIST OF CONTENTS

Volume 22, Number 1

January 1998

Special Issue

GEOCOMPUTATION'97

CONTENTS

W. D. Macmillan	1	On GeoComputation
David J. Abel	7	An exploration of GIS architectures for Internet environments
Kerry Taylor		
Ross Ackland		
Stuart Hungerford		
Itzhak Benenson	25	Multi-agent simulations of residential dynamics in the city
Mark Gahegan	43	Scatterplots and scenes: Visualisation techniques for exploratory spatial analysis
A. J. Marr	57	Development of a generic system for modelling spatial processes
R. T. Pascoe		
G. L. Benwell		
S. Mann		
Paul M. Yates	71	The integration of existing GIS and modelling systems: With urban applications
Ian D. Bishop		

Volume 22, Number 2

March 1998

Special Issue

GEOCOMPUTATION'98

CONTENTS

Paul A. Longley	81	Editorial: Developments in geocomputation
Michael Worboys	85	Computation with imprecise geospatial data
David Martin	107	Automatic neighbourhood identification from population surfaces

Iain R. Lake	121	Modelling environmental influences on property prices in an urban environment
Andrew A. Lovett		
Ian J. Bateman		
Ian H. Langford		
Simon Doyle	137	The potential of Web-based mapping and virtual reality technologies for modelling urban environments
Martin Dodge		
Andy Smith		
Graham Clarke	157	Empirical applications of dynamic spatial interaction models
Rob Langley		
Wayne Cardwell		

Volume 22, Number 3

May 1998

Theme Issue**COMPUTER SUPPORT FOR URBAN PLANNING AND MANAGEMENT****CONTENTS**

R. E. Klosterman	185	Computer support for urban planning and management
P. K. Sikdar		
I. D. Bishop	189	Planning support: Hardware and software in search of a system
K. A. Raju	203	Micro-simulation of residential location choice and its variation
P. K. Sikdar		
S. L. Dhingra		
N. Satani	219	Commercial facility location model using multiple regression analysis
A. Uchida		
A. Deguchi		
A. Ohgai		
S. Sato		
S. Hagishima		
Fulong Wu	241	Simulation of natural land use zoning under free-market and incremental development control regimes
C. J. Webster		
A. Barbanente	257	An intelligent assistant for building inspection
N. Maiellaro		

N. Hsiao	277	Using computer graphics to compare the visual environments of urban streets in Japan and Taiwan
S. Sato		
T. Arima		
S. Hagishima		
K. Kim		
T. Kameno		
D. Bori	299	A fuzzy approach for modelling knowledge in environmental systems evaluation
G. Concilio		
E. Conte		

Volume 22, Number 4

July 1998

Theme Issue**GROUPWARE FOR URBAN PLANNING****CONTENTS**

R. Laurini	315	Editorial: Groupware for urban planning
R. Laurini	317	Groupware for urban planning: An introduction
R. M. Jones	335	An analysis of computer-supported co-operative work systems to support decision-making in regional planning
C. Tweed	351	Supporting argumentation practices in urban planning and design
J. Gottsegen	365	Using argumentation analysis to assess stakeholder interests in planning debates
T. Sarjakoski	381	Networked GIS for public participation—emphasis on utilizing image data
W. J. Craig	393	The Internet aids community participation in the planning process

Volume 22, Number 5

September 1998

Special Issue**TRANSPORT PLANNING ANALYSIS****CONTENTS**

P. K. Sikdar	405	Editorial: Transport planning analysis
---------------------	-----	--

K. Harikishan Reddy P. Chakroborty	409	A fuzzy inference based assignment algorithm to estimate O-D matrix from link volume counts
P. Klungboonkrong M. A. P. Taylor	425	A microcomputer-based system for multicriteria environmental impacts evaluation of urban road networks
Qing Shen	447	Spatial technologies, accessibility, and the social construction of urban space
M. Hossain M. McDonald	465	Modelling of traffic operations in urban networks of developing countries: A computer aided simulation approach
P. V. Subba Rao P. K. Sikdar K. V. Krishna Rao S. L. Dhingra	485	Another insight into artificial neural networks through behavioural analysis of access mode choice
E. Besussi A. Cecchini E. Rinaldi	497	The diffused city of the Italian north-east: Identification of urban dynamics using cellular automata urban models

Volume 22, Number 6

November 1998

CONTENTS

Paul A. Longley	525	Editorial: 'Two years on'
J. Raper T. McCarthy N. Williams	529	Georeferenced four-dimensional virtual environments: Principles and applications
Ann Verhetsel	541	The impact of spatial versus economic measures in an urban transportation plan
Ned Levine Karl E. Kim	557	The location of motor vehicle crashes in Honolulu: A methodology for geocoding intersections

